AMENDMENT TO THE SPECIFICATION

Please replace following paragraphs with the rewritten version as follows:

[055] The tip portion of the wind turbine blade 64 can be securely attached to the module 50, 52, 54 by a blade tip holder 98. An exemplary embodiment of a blade tip holder 98 is shown in Fig. 12. The blade tip holder 98 can include a pair of loop bands 92 or slings, a portion of which are secured to the frame of the module 50, 52, 54 by a tip holder guiding pin 193, shown in Figs. 13A and 13B. The tip holder guiding pin 193 can be a modified guiding pin 93, shown, for example, in Fig. 6B, to attach the loop bands 92 to the frame 102. The tip holder guiding pin 94-193 includes two contact plates 194, each configured to allow flush contact with a side surface of the module frame 102 when two modules 50, 52, 54 are connected together. Each of the contact plates 194 may form a slot 118 in which a portion of the loop band 92 may be inserted. The blade tip holder 193 can allow installation and removal of the holder 193 at various positions along the interior of the modules 50, 52, 54. It should be recognized that, when a loop band needs to be placed in the connecting portion between two modules 50, 52,54, the guiding pin 93 can be replaced with the tip holder guiding pin 193.

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